## FREE PRODUCT RECOVERY REPORT

SUBMITTAL DATE:

(for this event)		
FACILITY NAME:		
FACILITY I.D. NUMBER:	-	
UST OR AST INCIDENT NUMBER:		
Date free product released (if known): Type of free product released (i.e. diesel, gasoline): Estimated quantity of free product released: Number of monitoring wells at site: Number of monitoring wells containing free product: Total number of recovery events to date:		
Gallons of total fluids recovered (purgewater and free product): Gallons of free product recovered:	This Event Cumulative	
Date of current and previous recovery events:		_
Monitoring wells containing free product: Identify and indicate we event: (example: MW-1/2 inch/4.0 inches)	well diameter and product thickness for thi	is
Method of removal (bailer, pump, etc.)?:  Frequency of removal (weekly, monthly, etc.)?:		
Method of containment (drum, tank, etc.)?:		
Is purgewater and free product contained separately?:		
If no, total number of drums/tanks?:		
Total number of drums/tanks containing only free product?:	•	
Total number of drums/tanks containing only purgewater?:		
Status of purgewater (stored on-site, disposed of, removed)?:		

Status of free product (stored on-site, disposed of, removed)?:		
Mi	scellaneous information not directly requested:	
Nai	me of person responsible for implementing the free product removal measures?	
<u>SU</u>	BMIT WITH FOLLOWING ATTACHMENTS:	
ξ	Scaled map identifying: all monitoring wells, groundwater elevations, groundwater elevation contours, and primary groundwater flow direction (from the most recent measuring event)	
ξ	Scaled map identifying: all monitoring wells and free product thickness	
ξ	Narrative description of activities as necessary to fully describe free product removal procedures	
ξ	Copies of any disposal records where purgewater or free product was hauled off site and disposed	
Sig	nature of Preparer of this Report:	
Тур	e or print Name:	
Con	npany Name:	
Con	npany Address:	

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